**MetHPM - Metrology for Highly Parallel Manufacturing Publications**

* Roberto Bellotti, Valentina Furin, Alessandro Marsura, Gian Bartolo Picotto, Luigi Ribotta, Optical measurements of morphology-to-functional parameters on electrical contacts of photovoltaic cells”, Surface Topography: Metrology and Properties, 7, 2019, 035009, DOI: 10.1088/2051-672X/ab370e
* Roberto Bellotti, Claire Maras, Valentina Furin, Gian Bartolo Picotto, Luigi Ribotta, A function-related material measure for printed conductors on PV cells”, Surface Topography: Metrology and Properties, 6, 2, 025002, 2018, DOI: 10.1088/2051-672X/aabe20
* Roberto Bellotti, Claire Maras, Gian Bartolo Picotto, Marco Pometto, Luigi Ribotta, 3D characterization of printed structures by stylus- and optical-based measurements, Proc. euspen 18th Intl. Conf., Venice, IT, 04 – 08 June 2018, ISBN: 978-0-9957751-2-1